(11)Publication number:

11-024779

(43) Date of publication of application: 29.01.1999

(51)Int.CI.

G06F 1/00

PATENT ABSTRACTS OF JAPAN

(21)Application number: 09-187738

(71)Applicant:

NEC CORP

(22)Date of filing:

27.06.1997

(72)Inventor:

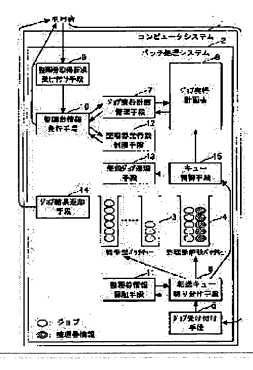
NAKADA MASANOBU

(54) JOB EXECUTION TIME RESERVING SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To reserve a job execution time band by performing control to preferentially execute a job in the time band d scribed in job reference card information inputted to a reference card information interpretation queue and previously positioning the reference card information.

SOLUTION: When a reference card information issue request is received, a reference card information inssuing means 10 dispatches this request to a job execution schedule managing means 7. While referring to a job execution schedule table 8, the job execution schedule managing means 7 determines the execution enabled time band of a requested job, records that time band on the job execution schedule table 8 and dispatches determined execution enabled time zon information to the reference card information issuing means 10 later. While utilizing a reference card issue number limiting means 12, the reference card information issuing means 10 applies certificate information to the time zone information, assembles the reference card information and issues it to a requesting person. Thus, a user, who has the reference card information, prepares a job until the time band described in the reference card information and put it into a job receiving means 5 for receiving the input of the job.



LEGAL STATUS

[Date of request for examination]

27.06.1997

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

Date of registration

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japanese Patent Office

IDS for U.S. Patent Application for: Method and System for Controlling a Load on a Computer

Filed: September 25, 2001 Dckt. No. 16869P-024300US

BEST AVAILABLE COPY